August 13, 2001

Mr. Jim Riley P.D. Environmental Branch 400 West Bay Street CESAJ-PD-E Jacksonville, FL 32202-0019

RE: Contract DACW17-97-D-0001, Delivery Order 0049

Dear Mr. Riley:

Enclosed are the results of the analytical testing for 68 groundwater samples from the S-332B Project Site. These samples were collected September 5, 7, 12, 14, 19, 21, 26, and 28, 2000. All of these samples were collected after pumping operations were started. Specific monitoring well locations are indicated on the enclosed map. A list of well names and descriptions is also provided. Please note that station ID includes the date and time of sample collection. For example, station North Well-090500-0921 indicates that the sample was collected from the north well on September 5, 2000 at 0921 hours.

If you have any questions concerning this report, please contact me at (352) 377-2349.

Sincerely,

Tom Park President

/cms

Enclosures

S332B Project Site Wells

Well Names	<u>Descriptions</u>			
RET-ND	Deep well inside the retention area, slightly north of the center of the retention area.			
RET-NS	Shallow well inside the retention area, slightly north of the center of the retention area.			
RET-SW	Well inside the retention area located near the southwest corner.			
RET-SE	Well inside the retention area located near the southeast corner.			
North Well	Well directly north of the retention area.			
North-VS	Very shallow well located adjacent to the north well.			
South Well	Well directly south of the retention area.			
South-VS	Very shallow well located adjacent to the south well.			
West-D Deep well directly west of the retention area.				
West-S	Shallow well directly west of the retention area.			
West-VS	Very shallow well located near West-D and West-S.			
NE-S	Shallow well approximately midway between the northeast corner of the retention a and S332B.			
NE-D	Deep well approximately midway between the northeast corner of the retention area and S332B.			
NE-VS	Very shallow well located adjacent to NE-S and NE-D			

S332B WELL LOCATIONS MAP

(IN PROGRESS)